Exploiting and/or Parallelism in Prolog

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Logic programming languages have generated increasing interest over the last few years. Logic programming languages like Prolog are being explored for different applications. Prolog is inherently parallel. Attempts are being made to utilize this inherent parallelism. There are two kinds of parallelism present in Prolog, OR parallelism and AND parallelism. OR parallelism is relatively easy to exploit while AND parallelism poses interesting issues. One of the main issues is dependencies between literals.
It is very important to use the AND parallelism available in the language structure as not exploiting it would result in a substantial loss of parallelism. Any system trying to make use of either or both kinds of parallelism would need to have the capability of performing faster unification, as it affects the overall execution time greatly.

A new architecture design is presented in this thesis that exploits both kinds of parallelism. The architecture efficiently implements some of the key concepts in Conery's approach to parallel execution [5]. The architecture has a memory hierarchy that uses associative memory. Associative memories are useful for faster lookup and response and hence their use results in quick response time. Along with the use of a memory hierarchy, execution algorithms and rules for ordering of literals are presented. The rules for ordering of literals are helpful in determining the order of execution.

The analysis of response time is done for different configurations of the architecture, from sequential execution with one processor to multiple processing units having multiple processors. A benchmark program, "query," is used for obtaining results, and the map coloring problem is also solved on different configurations and results are compared.
To obtain results the goals and subgoals are assigned to different processors by creating a tree. These assignments and transferring of goals are simulated by hand. The total time includes the time needed for moving goals back and forth from one processor to another.

The total time is calculated in number of cycles with some assumptions about memory response time, communication time, number of messages that can be sent on the bus at a particular instant, etc. The results obtained show that the architecture efficiently exploits the AND parallelism and OR parallelism available in Prolog. The total time needed for different configurations is then compared and conclusions are drawn.
EXPLOITING AND/OR PARALLELISM
IN PROLOG

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CHAPTER I

INTRODUCTION

The past few years have seen an explosion of interest in the field of logic programming as reported by Conery [6]. An indication of the interest is attendance at meetings of researchers in the field. The attendance has gone up from the 1980 meeting in Hungary to the attendance in the last meeting. In addition two journals are devoted exclusively to logic programming, and journals for artificial intelligence, programming languages, and computer architecture regularly feature articles related to logic programming.

Much of the current research involves techniques for implementing logic programming languages, such as Prolog. One of the attractions of logic programming is the clean separation of semantics and control. It is easy to separate specification of what a program should compute from how an implementation can efficiently compute it as suggested by Conery [6]. The major advantage of the separation of semantics from control, however, is the potential for parallelism. When it is clear what the final result of a computation has to be, and that any of a number of different sequences of operations will lead to the result, it is
reasonable to expect to do some of the operations in parallel. Such is the case with logic programming.

The subject of this thesis is the importance of AND parallelism in the Prolog language. Research presented here provides a brief inside look at the Prolog language, a discussion of potential parallelism in Prolog such as AND/OR, its importance, problems associated with exploiting the parallelism and some definitive ideas about implementing an architecture.

Logic programming languages, like languages based on applicative models, are often inefficient in comparison to traditional languages when implemented on Von Neumann architectures. One hope for more efficient implementation lies in parallel architectures. The philosophy behind the research presented here is that parallel architectures should be designed in a "top-down" fashion, proceeding from the formal model of computation to actual hardware.

The thesis starts with an introduction to logic programming. The purpose of this chapter is to make the reader familiar with some of the terms in logic programming. Some definitions and concepts are presented and the chapter ends with an example that covers the concepts and the definitions presented.
The third chapter discusses the historical aspects of some other concurrent languages. The chapter also presents the sources of parallelism in Prolog. It provides a reference point for understanding AND/OR process models. The third chapter ends by showing the importance of AND parallelism and some other techniques that can make execution of Prolog faster.

The fifth chapter discusses some of the attempts made over the time to exploit the parallelism (specifically AND parallelism), and the rest of the chapters in the thesis present the ideas developed for an architecture that is capable of satisfying all the needs and requirements shown in earlier chapters for more efficient and faster execution of AND parallelism.
CHAPTER II

INTRODUCTION TO PROLOG

Prolog is a conversational language. Computer programming in Prolog consists of (1) declaring some facts about objects and their relationships, (2) defining some rules about objects and their relationships, and (3) asking questions about objects and their relationships [25]. The fundamentals of Prolog are discussed below.

ELEMENTS OF PROLOG

Facts are a key component of Prolog programs. Facts describe relationships between objects. For example, to represent that john and mary are related by the fact that john likes mary, Prolog uses:

\texttt{likes(john,mary)}.

In Prolog, a collection of facts is called a database.

In Prolog, a "question" or "query" looks just like a fact, except a special symbol is put before it. For example,

\texttt{?- likes(john,mary)}.

is interpreted as, Does john likes mary ?
When a "question" is asked in Prolog, the Prolog interpreter will search through the database that has been entered and look for facts that match the fact in the question. Two facts match if their predicates are the same (spelled the same way), and if their corresponding arguments each are the same. If, in response to a question, a match is found then success is reported; otherwise, failure is reported.

The objects in a query may be represented by variables. When Prolog uses a variable, the variable can be either instantiated or uninstantiated. An instantiated variable is associated with a specific object, while an uninstantiated variable is not associated with a specific object. When Prolog is asked a question containing a variable, the Prolog interpreter searches through all its facts to find an object that the variable could stand for. Variables are represented by words starting with a capital letter.

A "rule" is a general statement about objects and their relationships. In a rule a variable can stand for different object in each different use of the rule. In Prolog, a rule consists of a head and a body. The head and body are connected by the symbol :- . The " :-" is pronounced "if".

An example is
likes(john,X) :- likes(X,wine).

The above example presents the fact that
john likes anyone who likes wine, or, in other words,
john likes something if it likes wine, or, with variables,
john likes X if X likes wine.

A predicate is defined by a mixture of facts and rules.
These facts and rules are called clauses for the predicate.
The word clause is used while referring to either a fact or
a rule. Let us consider the following example.

A person may steal something if the person is a thief
and he likes the thing and the thing is valuable. In Prolog,
this is written as:

\[ \text{may_steal}(P,T) :\text{thief}(P), \text{likes}(P,T), \text{valuable}(T). \]

Here the predicate being used is may_steal, which has two
variables P and T to represent the idea that some person P
may steal thing T. This rule depends on clauses for thief,
likes and valuable. These could be represented either as
facts or rules, whatever is most appropriate.

Suppose the following database is present:
likes(mary,food).
likes(mary,wine).
likes(john,wine).
likes(john,mary).

To ask if John and Mary like each other, the question asked is "Does John like Mary and does Mary like John?". The "and" expresses the fact that the motive of question asked is interested in the conjunction of two goals. This is represented as,

?- likes(john,mary), likes(mary,john).

The comma is pronounced "and," and it serves to separate any number of different goals that have to be satisfied in order to answer a question. In the above question all the goals have to be satisfied in order for the sequence to be satisfied. A fact can cause a goal to be satisfied immediately, whereas a rule can only reduce the task to that of satisfying a conjunction of subgoals. If a goal cannot be satisfied, or if the user asks to search for other possible solutions, then backtracking will be initiated.

Backtracking consists of reviewing what has been done and attempting to re-satisfy the goals with an alternative solution path. When a failure is generated (because all the alternative clauses for a goal have been tried, or because another solution is requested by the user), the "flow of satisfaction" passes back along the way it has come. In other words, during the solution of a goal, whenever a
clause is selected a marker specifying its location is placed in the database. Then for satisfying subgoals, search and matching are performed over the existing database. But when the result of the attempt is a failure, further attempts start from the point at which the marker was placed. But to do so it is first necessary to go back to the point where the marker was placed for the selected clause. After that Prolog attempts to find an alternative clause for the appropriate goal. First all the variables that were instantiated along that path for satisfying the goal are now made uninstantiated. Then, the interpreter searches on in the database from where the clause was selected. If it finds another matching possibility, a marker is placed and the execution is continued. If no other matching possibility can be found, the goals fails, and the flow of execution retreats further until it comes to another place marker (i.e. backtracking to next high level).

EXECUTION MODEL FOR SEQUENTIAL PROLOG

The following example by Clocksin and Mellish [25] shows how programs are executed in Prolog. The problem is about a party and it is desired to speculate about who might dance with whom. The program is written in the following way.

possible_pair(x,y) :- boy(x) , girl(y) .
boy(john) .
boy(marmaduke).
boy(bertram).
boy(charles).
girl(griselda).
girl(ermindrude).
girl(brunhilde).

This program says that X and Y form a possible pair if X is a boy and Y is a girl. Now, if the question asked is "what are the possible pairs," or

?- possible_pair(X,Y).

Prolog responds with following results,

X = john, Y = griselda;
X = john, Y = ermintrude;
X = john, Y = brunhilde;
X = marmaduke, Y = griselda;
X = marmaduke, Y = ermintrude;
X = marmaduke, Y = brunhilde;
X = bertram, Y = griselda;
X = bertram, Y = ermintrude;
X = bertram, Y = brunhilde;
X = charles, Y = griselda;
X = charles, Y = ermintrude;
X = charles, Y = brunhilde;
First of all Prolog looks for the matching rule, in this case possible_pair(X,Y) and then Prolog attempts to solve subgoals boy(X) and girl(Y). In attempting to satisfy the subgoal boy(X), Prolog finds john, the first boy. Then it satisfies girl(Y), finding griselda, the first girl. Suppose at this point Prolog is asked for another solution by causing a failure. Prolog attempts to resatisfy what it did last, which is the girl subgoal within the satisfaction of the possible_pair goal. It finds the alternative girl ermintrude, and so the second solution is john and ermintrude. Similarly it generates john and brunhilde as the third solution. The next time it tries to resatisfy girl(Y), Prolog finds that its placemarker is at the end of the database, and so the goal fails. Now it tries to resatisfy boy(X). The placemarker for this was placed at the first fact for boy, and so the next solution found is the second boy (marmaduke). Now that it has resatisfied this subgoal, Prolog looks to see what is next - it must now satisfy girl(Y) from the start again. So it finds griselda, the first girl. The next three solutions now involve marmaduke and the three girls. Next time when asked for an alternative the girl subgoal cannot be resatisfied, so another boy is found, and the search through girls starts again from scratch, and so on.
Eventually, the girl subgoal fails and there are also no more solutions to the boy subgoal either. So the program can find no more pairs.

The above example shows how sequential execution and backtracking are carried out.

If the same example is to be executed in parallel the query possible_pair(X,Y) would be solved by looking in to all such named goals and their solutions. This is a form of OR parallelism. An example is presented below:

MODEL FOR PARALLEL EXECUTION OF PROLOG

Suppose the database is now

possible_pair(X,Y) :- boy(X), wine(Y).
possible_pair(X,Y) :- flower(X), garden(Y).
possible_pair(X,Y) :- university(X), college(Y).
possible_pair(X,Y) :- boy(X), girl(Y).

boy(john).
boy(marmaduke).
university(psu).
college(reed).
flower(rose).
flower(lotus).
wine(champagne).
garden(rosepark) .
girl(griselda) .
girl(michelle) .

And the question asked is
?- possible_pair(X,Y) .

There are three different matches for possible_pair and all three can be solved by satisfying their respective subgoals. A simultaneous attempt to solve all the three possibilities is known as OR parallelism.

For AND parallelism attempts would be made to solve boy(X) and girl(Y) simultaneously by creating separate processes for them. OR parallelism would then be used to solve subgoal boy(X) by trying to find all the possible answers for it in parallel, by matching boy(X) to as many facts in the database as possible. In this case the answers will be marmaduke and john, and X is associated with them. Similarly the girls griselda and michelle will be associated with Y. The final answer would be found by matching these results. Relating X and Y to different answers is known as "unification" and is an important operation. With proper implementation that facilitates unification, the execution of programs can be made faster.
The reader may wish to go in to more detail. This introduction to Prolog should help in further understanding. More explanation for the basic concepts of Prolog can be found in the book by Clocksin and Mellish [25]. The next chapter gives insight into some other languages, covers potential sources of parallelism and then deals with AND parallelism.
CHAPTER III

PARALLELISM IN LOGIC PROGRAMS

The origins of Prolog are shrouded in mystery, as discussed by Sterling and Shapiro [15]. All that is known is that the two founders Robert Kowalski and Alain Colmerauer worked on similar ideas during the early 70's, and even worked together. The results were the formulation of the logic programming philosophy and computation model by Robert Kowalski (1974) and the design and implementation of the first logic programming language, Prolog, by Alain Colmerauer and his colleagues (1973).

Variations of Prolog with extra control features, such as IC-Prolog by Clark and McCabe, 1979 [15] have been developed, but have proved too costly in random overhead to be seriously considered as alternatives to Prolog.

Another breed of logic programming languages, which indirectly emerged from IC-Prolog, is concurrent logic languages. The first was Relational Language by Clark and Gregory, 1981 followed by Concurrent Prolog by Shapiro, 1983, Parlog by Clark and Gregory, 1984, GHC by Ueda, 1985, [15] and a few other proposals. There is another language
"Strand," evolved from Parlog. Strand is available as a commercial product.

The creation of these languages was motivated by several ideas and requirements. The first was to create a parallel execution model for logic programs to fully utilize new parallel computer architectures. The advantage of using parallel languages exists in a theoretical sense, but practically it has some very clear disadvantages. In order for a programmer to avoid various problems and extract parallelism easily, languages should have clear semantics and be inherently parallel themselves. Logic programming languages provide good opportunities for parallelism with their high level constructs and semantic clarity. But as mentioned earlier, in order to make use of these opportunities the user has to be a good programmer, because logic concurrent languages are difficult to understand and program.

The other way to exploit the parallelism is to utilize the AND-OR goal tree in the languages. The AND-OR tree is inherent in Prolog and so models and methods for efficient processing of it can help in exploiting the parallelism. They can be very well supported on some of the existing architectures.
Execution of a logic program begins when the user provides an initial goal statement. The execution can be represented as an AND/OR goal tree, where multiple descendants of a node indicate a choice of clauses for resolving the goal at that node.

The two major forms of parallelism in logic programs can be explained in terms of speeding up the search of the goal tree as proposed by Conery [6]. OR parallelism refers to a parallel search strategy - when a search process reaches a branch in the tree, it can start parallel processes to search each descendant branch. AND parallelism corresponds to parallel construction of a branch - when the interpreter knows a number of steps must be done to complete a branch, it can start parallel processes to perform those steps. The name for OR parallelism comes from the fact that in nondeterministic programs, we are often satisfied with any correct answer. When any of the processes started at a choice point (a choice point is a point at which a particular clause is selected initially for solution of the goal) finds a result, the original goal is solved. The name for AND parallelism is based on the fact that all steps must succeed in order for a result to be produced. The following example (Figure 1) by Conery [6] clarifies OR parallelism and AND parallelism.
Figure 1. AND parallelism vs OR Parallelism
Goal: \(- p \lor q. \)

\(p - a \lor b.\)

\(p - c.\)

\(p - d \lor e.\)

Explained in terms of the structure of a program, OR parallelism is the parallelism obtained from parallel execution of different clauses for the goal clause. AND parallelism is the parallelism obtained from parallel execution of the goals in the body of a clause.

A third source of parallelism is parallelism in low level operations, such as unification. Systems exploiting parallelism at this level are typically but not limited to sequential interpreters.

MODELS FOR OR PARALLELISM

Abstract models for OR parallelism fall into three broad categories per Conery [5]. The first, called "pure" OR parallelism, consists of a parallel search of the goal tree. The second form of parallelism is based on objects called OR processes. Each process is responsible for executing a small piece of the program (Figure 2). The third form, called search parallelism is based on a physical partitioning of the program. Clauses are stored in different nodes of a machine such as a multiprocessor database machine.
Figure 2. OR Processes
OR processes try to create as many results as possible, but the results are passed back to the parent one at a time, as the parent demands them. The models for AND parallelism and AND processes are described by Conery [5] as follows.

MODELS FOR AND PARALLELISM

AND parallelism is the parallel solution of more than one goal in a given goal statement. The central problem in implementing this form of parallelism is management of variables occurring in more than one literal of the goal statement. In a goal statement such as

\[ p(X) \land q(X) \]

the variable \( X \) occurs in both goals. To solve the goal statement we need to find a value for \( X \) that satisfies both \( p \) and \( q \). Most abstract models for AND parallelism handle this problem the same way: they allow only one of the goals to bind the shared variable, and postpone solution of the others until the variable has been bound.

Stream parallelism interprets a clause such as,

\[ p \rightarrow q \land r \]

to mean "process \( p \) can be replaced by the system of processes \( q \) and \( r \)" as shown by Conery [6]. In this interpretation, literals in a goal statement are processes, and variables occurring in more than one literal are communication channels between the literals.
Figure 3. AND Processes

OR processes for head of clause

Processes to solve literals in goal statement
AND Processes

In the AND/OR Process Model, an AND process solves the body of a clause by creating an OR process to solve each subgoal as shown in Figure 3. AND parallelism in this model is a matter of having more than one OR process active at a time. So the difference between the AND/OR Process Model and the stream parallel models such as Parlog (as described above) is that in the AND/OR process model all steps in the solution of a generator are completed before any of the consumers start. This means there is no overlapping of execution when a shared variable is bound to a large structure in a series of partial bindings. In the stream models, parallel processes are started simultaneously for each literal in the body of the clause, with consumers blocking until the shared variable is bound to a nonvariable terms. Another difference is in the number of results: the stream models generate just one solution per procedure call, due to the nature of committed choice nondeterminism, but AND processes can generate a sequence of results.

Two different styles of AND parallelism are emerging as suggested by Conery [5]. One style, called stream parallelism, is exploited by Parlog, Concurrent Prolog, and other languages oriented toward system programming, where committed choice nondeterminism is a valuable programming technique. The other style, typified by the AND processes of
the AND/OR Process Model, is oriented toward a more exploratory style of nondeterminism.

The research in this thesis seeks to exploit the AND/OR Process Model form of AND Parallelism.

A later part of this thesis presents a different way to perform unification which helps to improve the overall speed of execution.

The attempts to exploit parallelism in the AND/OR Process Model always cover both AND and OR parallelism. There are many papers that present work on OR parallelism, [2,11,14,16,20] the reason being OR parallelism is very natural to detect and relatively easy to implement. On the other side the research on exploiting AND parallelism is more limited. This may be because of the fact that to exploit AND Parallelism the issue of shared variables needs special attention. Each literal in the clause generates OR process and many results are produced. To find one unique solution and also to store the bindings and to maintain the bindings requires special attention.

The goal in this thesis is to stress the importance of AND parallelism and speed of unification on the overall execution speed, and so arguments and results are now
presented to show that AND parallelism is important.

The execution speed of sequential logic programming systems has been constantly improving since Warren's Prolog interpreter/compiler for the DECsystem-10 proved the usefulness of a logic as a practical programming tool as shown by Kowalski [12].

Of the different sources of parallelism present in logic programs, the study of AND parallelism is important, because among other reasons it offers promising results even for highly deterministic programs as proved by Hermengildo [17].

**ANALYSIS OF SEQUENTIAL PROLOG PROGRAMS**

Onai, Shimizu, Masuda and Moritoshi [21] presents the following results for a collection of Prolog programs.

(1) Average AND - literal count:

\[
\text{AND - literal count} \leq 3 \\
\text{Total OR relation count}
\]

Here the term AND-literal count means the number of literals that can be executed in parallel within a clause, while two or more clauses are included in the OR relation
count when they have same head predicate symbol and the same number of arguments.

(2) Average evaluable predicate count:

\[
\text{evaluable predicate count} \div \text{total OR relation count} = 1.4
\]

Evaluable predicate count is the number of predicates that are evaluable, i.e., the predicates which upon execution can be successfully unified.

(3) Average ratio of evaluable predicate count:

\[
\text{evaluable predicate count} \div \text{AND literal count} = 0.5
\]

The AND literals are defined as literals in a body of a clause separated by ",". AND literal count is the total number of literals in the body of a clause. So the above ratio implies that half of the literals within the body (AND subgoals) of a clause can be successfully unified.

Dynamic Analysis Result are shown in Table I:
TABLE I
ANALYSIS OF SEQUENTIAL PROLOG

<table>
<thead>
<tr>
<th>OR - parallel degree</th>
<th>AND/OR parallel degree</th>
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<tbody>
<tr>
<td>(AND sequential, OR</td>
<td>(AND parallel OR parallel)</td>
</tr>
<tr>
<td>parallel)</td>
<td></td>
</tr>
<tr>
<td>Input 1</td>
<td>2.66</td>
</tr>
<tr>
<td>Input 2</td>
<td>3.00</td>
</tr>
<tr>
<td>Input 3</td>
<td>3.05</td>
</tr>
<tr>
<td>Input 4</td>
<td>3.19</td>
</tr>
<tr>
<td>Input 5</td>
<td>3.97</td>
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</tbody>
</table>

This table [21] shows that there is a significant difference between the average reducible subgoal count (the subgoals that can be unified successfully) per level in AND sequential execution and in AND parallel execution. Input goals become more complicated logic formulas as their number increases. Thus AND parallel execution enables increased processing speed in some programs.

The conclusion of the paper summarizes the results as follows,

(1) DEC-10 Prolog enables only sequential execution and has inadequate working memory space. This tends to cause programmers to write deterministic programs. Some programs however, can be converted into concurrently executable form, by eliminating cuts according to a conversion rule. The converted programs, when executed in OR parallel, are expected to provide an OR relation count equal to or greater than the static OR relation
count. Also, AND parallel execution may provide a higher parallel degree.

(2) About half or more of executed subgoals are evaluable predicates. The execution speed of evaluable predicates affect that of the program.

(3) The static OR relation count for the database is about four times higher than that of inference clauses, which have a count of three. This ratio increases as database clauses become larger. Therefore, the execution speed of a program including large database clauses can be significantly improved by speeding up unification of database clauses.

When a set of OR related clauses has at least one rule, these clauses are called inference clauses. When a set of OR related clauses consists of unit clauses (clause having only one literal), these clauses are called database clauses.

It was important to reproduce results presented in [21] in order to analyze them. The first conclusion states that AND parallel execution provides higher parallel degree. The second conclusion states that about half of the subgoals are evaluable and the speed of execution for them affects the speed of the execution of program. This is a very important conclusion when combined with the first, because
AND parallelism gives higher degree of parallelism and if the subgoals in clauses are executed faster (AND parallelism) the overall execution speed of the program also improves. So it is very clear that exploitation of AND parallelism is important and also the better the execution method the better the improvement in the program execution speed.

The third conclusion states the fact that there are more database clauses than inference clauses and so if unification speed is improved the execution speed of programs can be significantly improved.

So from this research it is made very clear that AND parallelism is very important and unification speed is also very important. Taking these results as a basis to design a system that will provide higher speed for the execution of Prolog programs, the rest of the thesis presents a design that incorporates and supports efficient execution of AND parallelism and faster unification.

The analysis presented in [21] analyzed about 39 programs. So the analysis covers a wide spectrum of logic programs, and the results obtained are important.
Based on these conclusions, now the attempt is made to describe the architectural design that will support AND parallel execution and also the method for unification. Attempts made for the same cause by some other researchers are also discussed in the beginning of the next chapter.
CHAPTER IV

AND PARALLELISM

In Prolog the basic way of execution is as follows:

(1) A database is prepared and stored based on available information.

(2) Prolog is asked to search and find an answer for a particular question.

(3) Prolog looks in its database and replies "yes" or "no" to report success or failure.

(4) In most cases the problem is solved here but if the user is not satisfied with a particular answer it is possible to ask Prolog for alternative solutions for that question. Prolog would again look into its database and would report any other solutions if alternatives exist, else it would report failure.

As discussed earlier the database of Prolog consists of facts or rules, and they are known as clauses. We have also discussed how facts and rules are different from each other and their format.
When Prolog starts the process of solving a question it would look into the database starting from the top of database for a matching fact or rule. Prolog would look for only those rules that have rule head matching the head of the rule in the question and also having the same number of arguments.

If the question is of the form fact and if the matchings are all facts then Prolog would go through all matching facts one after another and would report an answer every time. If the answer found at the very first matching fact is the answer that is sufficient and if no other answer is requested then Prolog would stop there. If that answer is not a success or some other alternatives of that answer are wanted then Prolog would continue, until it runs out of all matching facts.

If the question asked is of the form rule and the matchings are all rules with subgoals in their body (not a unit clause which has only one literal) then the execution now is not simply reporting "yes" or "no" as soon as a match is found. After finding the matching rule Prolog will have to seek a solution of that rule, because rules have some subgoals and those subgoals need to be solved to determine the success or failure. In parallel processing all the possible matching rules are found and a concurrent search is
conducted for many or all of them depending upon the available capacity. The procedure of seeking the solution of all matching rules in parallel is known as spawning an OR process for each match. Solutions from all of these OR processes would be obtained after they attempt to solve their rule.

Rules are of the form

head ( ) :- subgoal 1( ), subgoal 2( ), ....

After matching the head, the subgoals should be solved. AND processes are created that would seek a solution for each subgoal. There are different ways in which the solution of a subgoal can be obtained. Some of the methods are not efficient, like starting the execution by solving subgoal 1 first, then subgoal 2, etc. A detailed discussion of a methodology for efficient execution of AND processes known as ordering of subgoals (literals) described by Conery [6] follows.

The basis for the ordering of literals in the body of a clause is the sharing of variables. One way to solve the dependence problem whenever two or more literals have a variable in common is to designate one of the literals as the generator for the variable. It should be solved before the other literals. The solution of the generator literal is intended to create a value for the corresponding variable.
After the generator is solved, the other literals containing the variable, consumers, may be scheduled for solution. A generator should be defined for every variable in a rule. It is possible that the solution of a generator will not bind the variable, and consumers will still have a variable in common. In that case one of the consumers is then made generator of that variable.

Here the difference between the AND/OR process model and concurrent languages becomes evident. It appears that concurrent systems do not require literals to be ordered, since processes are started for all literals simultaneously when the clause is invoked. However, some of those processes immediately block, waiting for input via the solution of other literals. In the AND/OR process model, we delay creation of processes for the literals that would be blocked immediately. So the difference is that in one system a process is created and then blocked until a shared variable is bound, while in the other type the process is not created until the processes it depends on have completed.

ORDERING OF LITERALS

Some rules for ordering literals that have been presented by Conery [6] are as follows. The first rule is that the head of a clause is the generator for all variables instantiated when the clause is invoked.
There are two other rules that can be used to complete the process and make sure every variable has a generator. Use of different rules alone or in different combinations leads to different orderings, enabling more or less parallelism in the solution, but in all cases the AND process will not fail due to incorrect ordering.

The second rule, the connection rule, calls for selection of the literal with the largest number of instantiated variables. The third rule is the left most rule, which simply says the first (left most) literal containing a variable should be generator of that variable. This is a reasonable assumption, since, in Prolog programs, solution of a goal containing unbound variables often binds the variables. When the left most rule selects the left most occurrence of a variable it is selecting a literal that would see the variable as unbound if the clause was solved with the ordering generated so far. This rule is also a useful safety feature, since, by itself, it guarantees every variable will have a generator.

There is a rule for ordering literals based on I/O modes known as the I/O mode rule. In this rule some of the literals in the body may have I/O modes, and this mode has to be declared by the user at the beginning. For example

\[
\text{mode(is, [?,+])}.\]
This declaration shows that the goal with predicate "is" has two arguments. A plus means the corresponding term must be a ground term when a goal is solved. In other words, "is" can never be a generator for a variable occurring in a term in this argument position. A minus sign (not shown here) means the corresponding argument must be an uninstantiated variable that will be bound during solution of this literal. A question mark in the mode declaration means the mode is neither plus nor minus, i.e., the literal can be either a producer or a consumer.

Given the above mode declaration and the goal

\[ A \ is \ B + C \]

a system may designate this call to "is" as the generator of A (but it is allowed to choose another goal containing A), but this call cannot be generator for either B or C.

Since mode declarations are known before a clause is called, the I/O mode rule has to be applied at "compile time", when the clause is first loaded into the system. The other rules can be applied at runtime, when the AND process is created, since they depend on the pattern of variable instantiation in the clause and this is established by the unification done by the parent OR process.

An example in [6] about how the rules work is presented here.
EXAMPLE: The ordering algorithm can be illustrated by four examples, each showing a different pattern of variable instantiation in the body of a clause.

Call:
- f (A,B).

Clause:
\[ f(X,Y) - g(X) \land h(Y). \]

* Disjoint Subgoals (Figure 4):

If neither X nor Y is bound when the clause is called, or if they are bound to terms not containing a variable in common, the literals are independent. Neither is a predecessor of the other when both X and Y are uninstantiated when the process is created. The left most rule can be used to designate g(X) as the generator of X and h(Y) as the generator of Y. If there are \( n \) solutions for g(X) and \( m \) ways to solve h(Y), then the domain of results for \( f \) \( [D(f)] \) would contain \( n \times m \) pairs of X and Y values. The remaining pairs, after the first, will be created in response to redo messages.
Figure 5. Graph for Shared Variables
* Shared Variable (Figure 5):

Call :

\[ \text{:-}\, \text{gf} \left( G, a \right) \]

Clause :

\[ \text{gf}(X, Z) \leftarrow f(X, Y) \land p(Y, Z). \]

The two subgoals have the variable \( Y \) in common, and no call to get \( \text{gf} \) can ever cause \( Y \) to be instantiated when a process is started. If, when the AND process is created, \( Z \) is instantiated but \( X \) is not, the connection rule selects \( p(Y, Z) \) as the generator of the shared variable \( Y \). Otherwise \( f(X, Y) \) is designated, either through the connection rule (if only \( X \) is instantiated) or the left most rule (if neither or both head variables are instantiated).

* Deterministic Function (Figure 6):

Call :

\[ \text{:-}\, f(xx, Q) \]

Clause :

\[ f(P, Q) \leftarrow \text{div}(P, P_1, P_2) \land f(P_1, Q_1) \land f(P_2, Q_2) \land \text{comb}(Q_1, Q_2, R). \]

This clause illustrates the general form of a "divide and conquer" style function expressed as a clause. On every call, \( P \) will be bound to a term representing the input problem, and as a result of the call \( Q \) will be bound to a term representing the output of the function. The optimal
Figure 6. Graph for Deterministic Function
ordering of subgoals is: divide problem P into independent subproblems P1 and P2; then solve P1 and P2 in parallel via the recursive calls, instantiating Q1 and Q2; when both are done the answer can be constructed from Q1 and Q2.

**Map coloring**

\[
\text{color}(A,B,C,D,E) \leftarrow \\
\text{next}(A,B) \land \text{next}(C,D) \land \text{next}(A,C) \land \text{next}(A,D) \land \\
\text{next}(B,C) \land \text{next}(B,E) \land \text{next}(C,E) \land \text{next}(D,E).
\]

The goal of this procedure is to see if there is an assignment of one of four colors to each region of the map, such that no two adjacent regions have the same color. The procedure for next is simply twelve ground assertions, one for each legal pair of adjacent colors. For example, \text{next}(\text{red}, \text{blue}) is asserted, but \text{next}(\text{green}, \text{green}) is not, because two adjacent regions should not have the same color.

Also for each clause \text{next}(C1,C2) we need the corresponding clause \text{next}(C2,C1). If it is assumed that every map be colored by four colors, then the procedure for next has twelve clauses.

**Graph for Map coloring**

When this procedure is called with none of the variables in the head instantiated, the graph shown in Figure 7 is created. The literal ordering shown in the figure is produce by first using the left most rule to designate \text{next}(A,B) as the generator for both A and B. After
Call: \text{color (A,B,C,D,E)}

Clause:
\text{color (A,B,C,D,E)}
\text{next (A,B)}
\text{next (C,D)}
\text{next (A,C)}
\text{next (A,D)}
\text{next (B,C)}
\text{next (B,E)}
\text{next (C,E)}
\text{next (D,E)}

Figure 7. Graph for Map Coloring
that the connection rule was used to identify the three literals in the middle row of the graph as the generators of the other three variables, leaving the remaining four literals as consumers. All nodes in the graph are calls to next; the labels show the arguments of the call. The first values from the generators in the middle row form an unacceptable combination of values for some of the consumers on the bottom row. The third and fourth literals working independently and in parallel, assign the same color to regions C and D, so one of the assignments will have to change. The nodes in the top two rows are all immediate predecessors of head clause.

EXECUTION ALGORITHM

Once the matchings of a clause have been found and a clause (or clauses) is (are) selected, ordering of literals is done using some combination of the rules. Then those literals have to be executed. A methodology proposed by Conery [6] is discussed here.

When execution begins then, depending on the ordering of literals, some literals which are independent or generators of variables are chosen for solution and OR processes are created for those literals. When success is obtained for some processes, OR processes can be started for some other literals. When any descendant OR process fails
then backtracking is performed.

The execution of literals is explained by dividing them into three categories. They can be either in solved, pending (waiting for bindings) or blocked state. At the beginning of execution all literals that are in the body are put in the blocked category. The head goal is put in the solved category and no goals are in the pending state. The execution algorithm can be described as,

1. Initialize Solved to HG (head goal), Pending to empty set, and Blocked to the set containing every literal in the body of the clause.

2. Start an OR process for a literal, such that the predecessors of the literal are elements of the solved set and move the literal from the Blocked to the Pending set.

   To process a success message for an OR process,
   (A success message from an OR process for a literal contains a copy of the literal with possibly some variable bound)

3. Use the bindings contained in the head of the goal for processing subgoals in the body of the clause.

4. Those literals that are successful (i.e. the literals in the body of the clause that are now bound to some value) should be moved from Pending to Solved.

5. When all the literals are in the Solved set, a success message is sent to the parent process, otherwise continue.

6. If the solved literal is a generator, and the terms
bound by the generator contain unbound variables, then generators should be designated for those variables.

The next problem is to see what happens to the solution of an AND process when one of its OR subprocesses fails. Naturally there should be some way in which the execution can be carried out. In sequential Prolog, sequential backtracking is performed, but this is not efficient for parallel processes. It would be advantageous if there is some other way than sequential backtracking, because sequential backtracking slows down the parallel process. So a methodology to do backtracking for parallel processes proposed by Conery [6] is now discussed.

There are two simple suggestions for making backtracking faster for parallel processes. One is to follow the syntactic order of literals in the body of the clause. The other way is to backtrack per the data flow graph of clause. But it is shown that backtracking per the syntactic order of literals in a clause body results in many unnecessary steps that can be avoided [6].

The other way is to have backtracking based on the data flow graph, which gives results close to that of intelligent backtracking and is comparatively easy to understand as shown by Conery [6] and discussed below.
For the map coloring problem presented earlier, consider the following nested loop implementation in Pascal.

for A :- Red to Blue do
 for B :- Red to Blue do
 for C :- Red to Blue do
 for D :- Red to Blue do
 for E :- Red to Blue do

   if Next(A,B) and ... and next(D,E) then
   writeln('success (A,B,C,D,E)');

In this program, initial values are assigned to all variables, making the initial tuple <red,red,red,red,red>. At each step, the current tuple is tested by the Boolean expression in the body of the loop. The second tuple is created by assigning the innermost value, E, its value. Eventually, blue, the last value is assigned to the innermost variable. The next tuple is obtained by resetting the variable E to its first value while assigning the next innermost variable D its next value. When the outer variable has no more values, the inner variable is given a new value and all later variables closer to the body of the loop are reset to their initial value.
In this method 625 5-tuples of colors are generated, where the first 81 have the form <red, red, C, D, E>. A and B cannot have the same color - there is a literal next(A, B) in the test - but the Pascal program blindly generates 81 unusable tuples. In a logic program the term next(A, B) is the generator of A and B, and it never instantiates both A and B to the same color, thus effectively preventing the construction of a large number of useless tuples. Now the backward execution algorithm is presented which is more efficient than the type discussed above.

Backward Execution Algorithm

When a fail message is received for a literal, the OR process for one of the generators must bind its variables to different values. The backward execution algorithm can be divided into three sections. The first part identifies which generator should bind its variable to a new value. The second part updates the variables generated by the generator. The third part resets other generators.

Selection of the generator is based on marks on all literals in the candidate set. A mark on a generator means that the generator may be directly or indirectly responsible for the failure. So markers that are put on the generators help in determining which generator should be selected. The selected generator is the latest in the linear ordering
marked with L, where L is a literal.

Next, the AND process must decide which generators must be reset after the selection of L as the backtrack literal (now identified as BL). This potentially means every generator following BL in the linear ordering. Only those generators that contribute information to the solution of any successors of BL and BL need to be reset. In other words, the literals with BL in their candidate set must be reset.

Now a detailed example is discussed by John Conery [6] is presented below:

This example (Figure 8) tries to solve a question about paper, paper(P, 1978, uci), meaning that a paper P, written by a author A in (1978) at uci.

The applicable rule is

\[
paper(P,D,I) :- date(P,D) \land author(P,A) \\
\lor loc(A,I,D).
\]

After matching, the rule becomes

\[
paper(P, 1978, uci) \land date(P, 1978) \land author(P,A) \\
\lor loc(A, uci, 1978).
\]
Figure 8. Graph for Detail Example
The data base is as follows,

<table>
<thead>
<tr>
<th>Author</th>
<th>Location</th>
<th>Journal</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>fp, backus</td>
<td></td>
<td>cacm</td>
<td>can_programming_be_liberated</td>
</tr>
<tr>
<td>df, arvind</td>
<td></td>
<td></td>
<td>an_synchronous_programming_language</td>
</tr>
<tr>
<td>eft, kling</td>
<td></td>
<td></td>
<td>value_conflicts_and_social_choice</td>
</tr>
<tr>
<td>pro, pereira</td>
<td></td>
<td></td>
<td>dec_10_prolog_user_manual</td>
</tr>
<tr>
<td>sem, vanemden</td>
<td></td>
<td>jacm</td>
<td>the_semantics_of_predicate_logic</td>
</tr>
<tr>
<td>db, warren</td>
<td></td>
<td></td>
<td>efficient_processing_of_interactive</td>
</tr>
<tr>
<td>sasl, turner</td>
<td></td>
<td>spe</td>
<td>a_new_implementation_technique</td>
</tr>
<tr>
<td>xform, standish</td>
<td></td>
<td></td>
<td>irvine_program_transformation_catalog</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Location</th>
<th>Journal</th>
<th>Tr</th>
</tr>
</thead>
<tbody>
<tr>
<td>arvind, mit</td>
<td></td>
<td></td>
</tr>
<tr>
<td>backus, ibm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>kling, uci</td>
<td></td>
<td></td>
</tr>
<tr>
<td>pereira, lisbon</td>
<td></td>
<td></td>
</tr>
<tr>
<td>vanemden, waterloo</td>
<td></td>
<td></td>
</tr>
<tr>
<td>turner, kent</td>
<td></td>
<td></td>
</tr>
<tr>
<td>warren, edinburgh</td>
<td></td>
<td>tr(df, uci)</td>
</tr>
</tbody>
</table>
loc(warren, sri, 1982).

There are no mode declarations, so no literals are designated as generators or non-generators in the static analysis.

When the process is created, variables D and I are bound to 1978 and uci respectively. The head goal, HG, is designated as the generator of these variables, the set of bound variables, G, is \{D,I\}, and the set of unbound variables, U, is \{P,A\}. This is from the ordering rules presented earlier.

The connection rule is applied to connect a set of literals to the head, by looking for literals containing variables in both G and U. The first pass through the list of literals finds two that meet this criterion, date(P,D) contains P, a variable with no generator yet and D, a variable generated by the head, so it is designated as the generator of P. Similarly, loc(A,I,D) becomes the generator of A. U is now empty, and all literals have been ordered.

The order is literal date() is #1, author() is #2 and loc() is #3.
Forward Execution

    Literals #1 and #3 are both enabled- the predecessor set for each is a subset of \{HG\} - so immediately OR process for #1 and #3 are started. Those lists are moved from blocked to Pending. After the success of date(Prolog, 1978), #1 is added to the solved list. Since #3 is also a predecessor of #2, and #3 is not yet solved, no new processes are created. The next success occurs when (loc(kling, uci, 1978)) is matched and variables are bound. Literal #3 is added to the solved list, and a new process is created for #2. As #2 fails backward execution is started.

Backward Execution

    In the linear ordering of this clause, the generator of A comes after the generator P, so A corresponds to the "innermost" variable. As discussed earlier in the backtracking the first thing is to locate the generator which would have to bind the variables. Now each time #2 fails, the first thing that will be tried is to get another value for #3, the generator of A. When that fails a new value for P is requested and A is reset.

    When a fail message is received from #2, it is added to the marks on all predecessors of #2. The generator latest in the linear ordering marked with #2 is #3, and so #3 is selected to generate new bindings. A redo message is sent to #3 and it is moved from solved to pending. Waiting is done
here if another value is obtained from #3 or not. Marks are removed from #3 but left on #1.

When the process for #3 fails, meaning there is no additional binding for A that satisfies loc(A,uci,1978). then HG, the immediate predecessor of #3 is marked. Search is made through the generators, starting from the end of the linear ordering, looking for #3 or #2 in a set of marks. #1 qualifies since it is marked with 2. #1 is moved from solved to pending, and the process for #1 is sent a redo message. The marks are removed from #1.

When a success message arrives from the process for #1 with the second binding for P, #1 is added to the list of solved literals, and a new process can be created for author(eft,kling), the current instantiation of #2. The states of the literals are now: #1 and #3 solved, #2 pending.

When the process for #2 sends success all literals have been solved. A success message containing a copy of the goal statement with the bindings {P/eft,D/1978,I/uci,A/kling} is sent to the parent OR process and execution is completed.

Summary

This chapter presented a detailed discussion about ordering literals, forward execution and backward execution.
All important rules and methodologies were discussed. This chapter showed how the operations are carried out at the microscopic level. The next chapter will discuss the implementation of all these ideas in an architecture.

For more information on these topics the reader is referred to the Ph.D dissertation Conery on parallel execution of logic programs [5]. The next chapter is unique because no other work has combined the above ideas with the use of content addressable memories, memory hierarchies and the use of multiprocessors that would make use of AND parallelism. In all senses, chapter V puts everything together and presents a formal design.
CHAPTER V

IMPLEMENTATION FOR AND/OR PARALLELISM IN PROLOG

In this chapter two approaches to speedy execution of Prolog are discussed: (1) Attempts that support AND parallelism; and (2) Attempts that speed unification. Then it will be shown that the design presented in this thesis more closely fulfills the requirements outlined in previous chapters.

There are so many papers that describe different approaches that to pick a few and to omit others would not justify the efforts made by all the researchers. The papers discussed here summarize the key characteristics of most of the approaches currently being explored.

Jian Lin and Vipin Kumar [27] present a method for exploiting AND parallelism on shared memory multiprocessors. Key features of implementation are (i) dependency analysis between literals of a clause is done dynamically without incurring excessive run-time overhead; (ii) backtracking is done intelligently at the clause level without incurring any extra cost for the determination of backtracking literal; (iii) the implementation is based upon the Warren Abstract
Machine. Parallel implementation on a Sequent Balance 21000 shows linear speedup on a dozen processors.

Another paper that discusses AND parallelism is by P. Raman and E. W. Stark [20]. They have presented an implementation of AND parallelism on distributed memory systems, in which a process is assigned to each node of the AND/OR tree. They have developed an interpreter for this model. The interpreter supports both AND and OR parallelism in a completely unrestricted fashion. Bidirectional communication occurs between two children of the same AND node.

P. Biswas, S. C. Su, and David Y. Y. Yun [2] present an Abstract Machine Model to Support Limited-OR (LOR) Restricted AND Parallelism (RAP) in Logic Programs. In this paper they define an abstract multiprocessor machine model (LORAP) for parallel execution of logic programs. The authors claim that they have developed a new execution mechanism based on the concepts of late binding and copying of uninstantiated variables across activation frames. M. V. Hermengildo also presents an abstract machine for RAP [17].

Ribeiro [22] talk about an architecture based on content addressable memory.

The paper by Shanker presents a parallel implementation of unification using CAMs. A hierarchy of CAMs is presented along with a scheme for partitioning Prolog rules. The paper analyzes the performance benefits of the interpretive CAM approach. The paper by Stormon, Brule and Ribeiro presents an architecture based on CAM. The authors present a custom VLSI design for the CAM used in the architecture. The system proposed by them has been simulated on the Connection Machine by an instrumented Prolog interpreter. Their simulated results show that their design is feasible and they expect it to provide significant performance advantages over compiled Prolog systems without CAM.

All the papers mentioned above present different and unique ways to implement AND/OR parallelism. The design presented here is different from all other designs, and it focuses on faster unification and AND parallelism execution.

DESIGN OF THE ARCHITECTURE

The main features of this design are the use of Content Addressable Memories, hierarchical memory, and multiprocessors. As discussed in chapter III the speed of unification affects overall execution speed of programs.
Figure 9. Block diagram of architecture
Also AND parallelism provides higher parallel degree and about half or more executed subgoals are evaluable predicates, and the execution speed of them affects that of the program. So efficient execution of AND parallelism is important.

The block diagram of the architecture is shown in Figure 9. The architecture consists of a memory hierarchy and several processing units with their own local memories.

The hierarchical memory consists of different CAMs, with recursive data (which is the largest part of Prolog programs) stored in a fully parallel CAM. Simple facts are stored in a semiparallel CAM (bit serial word parallel) and the remaining types of data are stored in RAM. The rationale for this type of arrangement is described later on in this chapter.

In response to a question being asked matching is done first at this top level and matching rules or facts are obtained from the main memory. All such matching rules are then passed on to the literal ordering unit. This unit decides the order of execution of all literals in the rules and then all matching rules and facts (clauses) are stored in a buffer. The literal ordering unit is at the second level after the main memory.
Different units of processing elements make up the third level. These units each take one clause from the buffer and start to solve it using AND parallelism. Each processing unit has a local memory (LM), which is a CAM, and a few simple processors. These processors are able to talk with each other via a common internal bus. The literals which do not share variables can be executed in parallel and hence two different processing elements can work on two such literals. The literals that share variables have to be executed in respective order decided by the ordering rules. So all such literals are stored in a buffer within the processing unit. If one processing unit finishes the work for one of the literals and unsolved literals remain and dependence conditions are satisfied then it can start execution on those literals. If there are no such literals then it has to wait. All processing units operate in the same fashion.

All the processing units are able to communicate with each other via an interconnecting bus. Processes can be transferred from one unit to another if there are no more clauses in the global buffer and one unit has literals that need to be solved stored in its internal buffer. Those literals can be transferred to another unit if they can be solved in parallel. All the processing elements and the processing units actively seek work from their internal
Figure 10. Memory hierarchy levels
buffer, the global buffer, or from the other elements and units.

MEMORY HIERARCHY

The memory hierarchy of the design (Figure 10) consists of two kinds of memories as discussed above, content addressable and random access. It has been shown by A. Shanker [1], that there are two kinds of data structures that are used in Prolog programs. They are known as database clauses and recursive clauses. The recursive clauses have the head predicate repeated in the body of the clause. The database clauses are also known as facts or unit clauses because they have only one literal in their structure. To unify the head of the query with the clauses present in memory faster look up helps. CAM helps in faster look up and matching. The data structures that are stored in slower random access memories are neither database or recursive.

Processing elements are divided into groups called processing units. One processing unit is the master processing unit and the others are slave units. The master processing element in the master processing unit starts execution of a query, and in the process it creates different OR processes and AND processes. These processes are stored in the local buffers of the master processor unit. When there are enough processes, they are picked up by
other processing units. Variable bindings are stored in the local memory of a processing unit. First the bindings of variables of the master processor are stored in local memory and when the OR and AND branches are picked up by different processors they can access to these bindings. The LM also stores the new bindings made by other processors. It is assumed here that local memory can serve more than one processor at one time. When some literals are transferred to other processing units for unification then the matchings are transferred from the parent processing unit. The other processing unit makes all the possible unifications. Some of these unifications will be thrown away by the parent processing unit when it receives the results.

With the described arrangement AND execution can be carried out on a number of processors and hence the evaluable predicates have more chance for faster evaluation. This can result in an improvement in program execution speed.

It is important to look at the mechanism by which the execution order is decided. This mechanism orders the execution of subgoals in local buffers. When a processing unit is finished with a certain subgoal, then it looks for the next subgoal for execution. This information is available from the ordering unit, which implements the
ordering mechanism using the ordering of literals for chapter IV.

The analysis of programs by Onai, Shimizu, Masuda and Moritoshi [21] has shown that unification speed is very important in improving program execution speed. Content addressable memories provide faster lookup than random access memories, it is also shown by the same authors in their paper [21] that the fraction of database clauses increases as the database becomes larger and larger. For unification of database clauses a query must be matched with the database. Content addressable memory performs matching very quickly. In content addressable memories the database is stored in tabulated form and can be searched very fast. It surely speeds unification and the benefit increases as the database grows.

Other components in the architecture includes a control unit and the bus for interprocessing unit communication.
CHAPTER VI

EXECUTION ON PROPOSED ARCHITECTURE

The top level description of the architecture is as follows. A global memory stores the database needed for unification. This memory is hierarchical and associative. There are one or more processing units that access this memory. Initially, all the data is stored in the global associative memory. The distribution of data in different levels of the memory hierarchy is done based upon the following rules.

1. If the data is of type recursive, then store that in the recursive unit.
2. If the data is of type fact, then store that in the semiparallel memory unit.
3. Store everything else in RAM.

The distribution can be done in either hardware or software. For implementing it in hardware the addresses are distinguished for different memory units (representing different hierarchy levels). To implement it in software the interpreter or compiler decides where the data should be stored. The fully associative memory acts as a global cache.
and recursive data are stored in this unit. The semiassociative memory unit and RAM make the rest of main memory for the system. Facts are stored in the semiassociative memory module. All other data is stored in RAM.

Any query to the system is presented via a front end computer. This query is then passed on to the master processing unit. The query is presented to that unit through the main memory and processing unit communication bus.

After receiving the query the master processing element starts processing it. The master processing element receives the query, asks the memory for matching clauses and then creates AND processes and OR processes.

The main memory responds to a request from the processing unit by searching and supplying the matching clauses. All such clauses are stored in a global buffer. From the global buffer the first clause is selected and the literals in that clause are ordered.

Then the master PU selects the first matching clause from the global buffer. First the case of single PU is considered and actions taken by additional PUs are added later.
It is possible that there can be more than one matching clause for the query asked. If so, the master processing unit executes one clause at a time from the global buffer. When a clause is received, its literals are placed in processing unit buffers. There are three kind of buffers in every processing unit. Literals that do not share variables are stored in the pending buffer. Literals that share variables are stored in the blocked buffer. The third buffer is the solved buffer in which all solved literals are stored. All the literals stored on the pending buffer are independent and can be processed concurrently.

When a PE takes a literal from the pending buffer for solution it asks the main memory to supply the matching literals or rules, and these are stored in the local memory of the processing unit. The processing element takes the first matching fact or rule and tries to unify the variables. Other matching literals are placed in the blocked or pending buffer depending on shared or unshared variables respectively. All bindings obtained for the variables are stored back to local memory and hence they are available for all other processing elements.

The PEs first take literals (generators of variables) that are executable and store them on the pending buffer.
If the first literal taken by the master processing element results in success and there are no other literals to solve then success is reported to the front end.

If there is more than one matching literal then the first literal (generator of variable) is tried first. After execution of a generator literal the variables are bound and if there are any blocked literals that can be executed simultaneously, they are moved onto the pending buffer and can be solved concurrently by two different processing elements.

Whenever a literal from the clause is successfully unified then it is stored on a solved buffer with its status as success. If a literal does not get unified successfully and if this literal is the generator of variable then the literal ordering algorithm is called again and ordering of literals is done using some other rule.

If the literal which is the generator of a variable is unified successfully but other literals for the same clause fail then backtracking has to be done.

For example, suppose there are 3 literals in the body of a particular clause, X, Y and Z. Assuming X is the generator of certain variables that are also shared by Z but
that literal \( Y \) does not share any variables with the other two literals. Then \( Z \) is stored on the blocked buffer while \( X \) and \( Y \) are stored on the pending buffer.

First the master processing element processes literal \( X \). Any other processing element can start processing literal \( Y \). If the attempt for unification for \( X \) fails, then the ordering algorithm is called again and the literals ordered.

If unification for \( X \) succeeds, then \( Z \) is moved from the blocked buffer to the pending buffer. In the meantime \( Y \) is processed by some PE. Success for any literal is stored in the solved buffer. If the attempt for unifying \( Z \) fails, then another matching for \( Z \) has to be tried (backtracking). If there is no other matching, then the unification attempt for the whole query fails, even though \( X \) and \( Y \) are successfully unified.

The important thing is that when the match for a literal is a rule then the control for that rule stays with the current processing element. In the above example, suppose that the generator of all variables is \( X \) and that \( Y \) and \( Z \) share some variables. The master processing element starts execution on literal \( X \) and after successful unification of \( X \), the variables needed for the execution of literal \( Z \) are bound and hence \( Z \) can be processed. In the
meantime some other processing element starts execution for literal Y. Now assuming that there are several matches for literal Y, each match can be tried in turn until successful unification occurs.

If a matching literal tried is a rule containing subgoals then all those subgoals have to be unified successfully. In this case the processing element that is executing the literal Y is responsible for obtaining the final result for the rule for literal Y. This processing element can spawn different AND and OR processes (for the subgoals) and put them on their respective buffers. Other processing elements in that unit can execute the OR processes for that matching rule for literal Y, and the processing element which started execution for Y gets the respective answers.

The master processing element is the parent of the total clause solution, while the processing element executing the literal Y is responsible for providing the answer after the execution of literal Y to the master processing element. So the master processing element remains as parent to all the processes. Any other processes created by the other processing elements report their answer back to the parent processing element.
In the case of more than one processing unit, different processing units can take different clauses that are matching the query and can start processing them. In this way OR parallelism can be exploited at the top level. There are tradeoffs of having either one processing unit or more than one processing unit. If there is only one processing unit then this unit is responsible for the execution of all different matching clauses. There can be more processing elements in that processing unit, but then maintaining the record of which clause is being executed where and controlling all these processes becomes more complicated.

By having different processing units for the execution of different clauses, it is assured that there is only one clause executed in one processing unit at the beginning. Once some processing unit runs out of work in its local buffer as well as in the global buffer then it communicates with other processing units over the interprocessing unit bus. Different processes can be transferred from one unit to other via this bus.

Within a processing unit the execution procedure is the same as described above. Hence OR parallelism is exploited by all the processing units and AND parallelism is exploited inside the processing unit.
If a processing unit is done with executing all the literals on both of its buffers, then the processing unit puts a request for work to other processing units via the bus. One way of doing that is that a processor in each processing unit only handles interprocessing unit communication, i.e., the processor requests control of the bus and then takes care of transferring literals from other processing units to its local memory.

When a processing unit puts the request for work on the bus then there are chances that more than two processing units have excessive work that can be shared with them and in such cases the requesting processing unit can get the work from the processing unit that is closest to it. By doing so the traffic length on the bus is made shorter.

The forward execution algorithm is called by the processing unit after it receives the clause from the other processing unit and ordering of the literals is done.

The backward execution algorithm is invoked when one of the literals in the clause fails to unify. When two or more literals share a variable but for that (those) variable(s) the head of the clause is the generator then OR processes can be created for them simultaneously (explained in the detailed example in the previous chapter, chapter IV). But
if any one literal fails in unification then the backward execution algorithm is called.

The processing unit executing a particular literal which fails is responsible for calling the backward execution algorithm and as per the algorithm the generation of new processes is done and new bindings are updated or stored in the local memory.

It is important that all the information about ordering of literals should be stored at the beginning of execution and it is updated as processes are moved from one state to other. When backtracking is done then the process associated with a particular literal responsible for failure has to be tried again. This is determined from the stored information in the local memory of every processing unit. Some part of local memory is reserved for storing the order of literals for a particular clause and the rest of the memory space stores the binding for different processes.

The other important thing is that when a literal is moved to another processing unit for execution from the pending buffer of the parent processing unit then in case of failure to unify, the new processing unit needs to inform the parent processing unit. The parent processing unit then takes control for that literal back.
So, the following algorithms is used to control backtracking

1. If a literal fails, then invoke the backtracking algorithm; try the process for the innermost literal in the loop; move the process to the buffer corresponding to its new state.

2. If the new attempt at the unification fails then backtrack again.

3. If a literal is moved to another processing unit and it fails then let the parent processing unit know about it and send the information back to a parent processing unit; the processing unit executing that literal stops further execution of that literal and tries to get another literal and can work on it; the failed literal is stored back on buffer in parent processing unit and execution proceeds from there.

DETAILED EXAMPLE

A example is now presented that covers all the details for execution. The example presented here is the same example discussed briefly in chapter IV. (This example is presented by Conery [6] to describe AND and OR processes, and here it is used to show how the execution would be
carried out on the proposed architecture). Refer to Figure 6 on page 40,

The database for the example is as follows,

paper(P, D, I) - date(P, D), author(P, A), loc(A, I, D).
paper(P, D, I) - tr(P, I), date(P, D).

author(df, arvind). date(df, 1978).
author(eft, kling). date(eft, 1978).
author(pro, pereira). date(pro, 1978).
author(sem, vanemden). date(sem, 1976).
author(sasl, turner). date(sasl, 1979).
author(xform, standish).

title(db, efficient_processing_of_interactive ...).
title(df, an_synchronous_programming_language..).
title(eft, value_conflicts_and_social_choice).
title(fp, can_programming_be_liberated..).
title(pro, dec_10_prolog_user_manual).
title(sasl, a_new_implementation_technique..).
title(sem, the_semantics_of_predicate_logic..).
The above database is stored in the main memory of the architecture. As per the rule for distribution of data to different sections of the memory hierarchy for the above database, the two clauses for "paper" would be stored in the parallel section of the content addressable memory while all other data would be stored in the semiassociative content addressable memory section of the memory hierarchy. For this particular example nothing would be stored in the RAM section of the memory hierarchy.

Now through the front end computer the question asked to the system is `-? paper(P, D, I)`

This question is forwarded to the master processing unit. The master processing unit receives this question and is responsible for sending the answer back to the front end
computer. For simplicity it is assumed here that there are 3 processing units, named for distinguishing purposes as processing unit #1 (master processing unit), unit #2 and unit #3. Also it is assumed here that there are 4 processing elements in each processing unit.

The data storage format is discussed later on in this chapter. First how the execution is carried out and different units work is explained.

The master processing unit, after receiving the question, puts the request to the memory to find all the matching clauses from all the sections of memory. (The request for matching is global to all the units of memory.) Memory follows the order and so it first looks in the fully parallel CAM unit then in the semiassociative CAM (bit serial word parallel) and then in RAM. For this particular example to find matchings for paper(P, D, I), memory looks in the fully associative section and finds

\[
paper(P, D, I) - \text{date}(P, D), \text{author}(P, A), \text{loc}(A, I, D) \text{ and paper}(P, D, I) - \text{tr}(P, I), \text{date}(P, D).
\]

After looking in the parallel CAM the search for matching is made in the semiparallel section of memory and
from that section paper(xform, 1978, uci) is found. There is nothing stored in the RAM section of the memory hierarchy and hence the search finishes.

Actually in practical execution this search for matchings is done very fast because of the content addressable memories, and also with the fact that most of the time the needed data is found in the CAM section of the memory hierarchy.

Now these three matchings are stored in a global buffer in FIFO strategy. The first matching is the clause for paper with 3 literals, then the clause for paper with 2 literals and finally the clause for paper which is a simple fact. This part of the search and matching gives potential for exploiting OR parallelism. With the assumption of having three processing units that OR parallelism can be exploited fully. Now let us assume here that all the possible answers for the question asked are needed, so it now becomes necessary to solve all matching clauses. If it would be a case where only one answer is needed then there are options of doing execution of matching clauses either sequentially or doing execution in parallel but supplying only one answer back.
Now the master processing unit takes the first clause which has 3 literals and starts the process for executing that clause.

Processing unit #2 takes the second matching clause with 2 literals and unit #3 takes the third clause. If there would have been more matchings then they would have to wait until one of the processing units is free.

When the processing unit takes the clauses from the global buffer it becomes necessary to order the literals if there is more than 1 literals in a clause. So ordering of literals is necessary for matching clauses 1 and 2 which have 3 and 2 literals respectively. For the third matching clause there is only one literal and so ordering of literals is not necessary. (This also brings up a fact that all the clauses that are obtained from the fully associative memory section would always need to order literals while the matching clauses obtained from the semiparallel CAM would never need to call the ordering of literals algorithm as data stored in that unit is of type fact. Hence an implementation can be devised in which all the matching clauses obtained from the fully associative CAM get ordered automatically)
After ordering of literals for the processing unit #1, the head goal is paper(P, D, I), the literals are date(P, D), author(P, A) and loc(A, I, D).

The set of variables that have a generator is G = {P, D, I}. The set which contains variables for which a generator is not specified is U = { A }. Now the connection rule is used to search through the clause, and the connection rule decides the generator for a variable if that variable is present with another variable in a literal but the other variable has its generator already decided. So for the variable A the literal loc(A, I, D) becomes the generator as loc has two other variables that have the head of the goal designated as their generator.

So the order of literals will be, date as literal #1, loc as literal #2 and author as literal #3. For date and loc there is one common variable, D. If the head goal would have some value to bind this literal then OR processes for both literals could have been started but in this case the head variable does not bind variable D to any value and hence the execution of literal loc has to wait until literal date binds variable D to some value. The date literal is moved to the pending buffer and the other two literals are moved to the blocked buffer as they have to wait until execution for date is completed.
Looking into the database it becomes clear that there are many matching literals for date and loc and the main memory provides these matchings to the local memory of the processing unit. The first matching for literal date from the local memory would be date(fp, 1978), binding variable P to fp and variable D to 1978. This binding is stored in the local memory of the processing unit. The controlling unit senses the binding of variable D to value 1978 and moves the loc literal to the executable state (pending state).

The processing element that executes the literal loc gets the first binding as loc(backus, ibm, 1978). At this point variable A is bound to backus and variable I is bound to ibm. The execution of literal author is now possible and the matching found from the local memory would be author(fp, backus). The execution ends in success. The important thing in this part of the example is that execution has to be carried on sequentially because all literals share the variables and no variable was bound to any value by the head goal.

If the question asked was

?- paper(P, 1978, uci)

the variable D would be bound to the value 1978 and in that case the pending buffer would have two literals, date
and loc, ready for execution and the blocked buffer will have the literal author. So two processing elements can start execution on literals date and loc. In that case the execution for date would bind P to fp, D is already bound to 1978 and execution of loc (carried out simultaneously with date) would bind A to kling and I is already bound to uci. There is no matching literal for author(fp, kling) in the database and hence author fails and backtracking has to be performed. The backtracking algorithm would be called and literal loc would be tried again. But loc would fail immediately as there is no other binding for A with D and I bound to 1978 and uci respectively. So again backtracking will be done and date would be tried again. It turns out that when P is bound to eft then the execution of the goal would succeed.

A very important thing here is that when a processing element takes the literal date for execution there is more than one matching available from local memory. The decision to try the first matching and if that fails then try the second matching is one way of doing it. The other way to do this is to move all matching date literals on the pending buffer and hence the other idle processing elements can try them one after the other and the different bindings can be stored in local memory in FIFO order. When needed they can be obtained from the local memory and no time is lost at
that point. This method is very efficient when all possible solutions are needed in response to the query asked. It may not be a good way to solve all matching literals when only one answer is needed.

The same way of processing is used in unit #2. Literals tr and date are stored on the blocked buffer as they share variable P. The first execution cycle gives the final answer as tr(db, edinburgh) and date(db, 1981). In case of the query paper(P, 1978, uci), the variable P is not bound by the head goal and hence execution proceeds sequentially. The final result in this case will be date(df, 1978) and tr(df, uci).

In processing unit #3 the execution is very simple and variable P is bound to xform, while D to 1978 and I to uci. The results from all the three units are then given back to the front end computer and the execution ends there.

There are some details to discuss for the way things are carried out for execution, e.g., how the communication between processing unit and the memory is done. It is mentioned that a processing element from a processing unit asks the memory to search and supply all the matching clauses and then memory replies back to that processing element. The communication at this level needs some more
When a request is put forward by the processing element to the memory over the memory to processing unit bus, the CAM and RAM searches and supplies the clauses. The request is put forward with the head name of the goal and number of variables for that head goal. The memory receives that request and matches that head goal name to its stored data but also it looks to only those names that have same number of variables. This kind of search can be made possible because of the particular type of storage method. For example, when the clauses are stored in memory there can be a small field (tag) that contains the information about number of variables in that particular head goal. The tag field match is made simultaneously with the head goal name match and all such matchings can then be supplied to the processing unit's local memory. So memory can be thought of supplying back the matching head goals with number of literals.

The other kind of communication that takes place is between processing elements of different processing units. This happens when some literals on the pending buffer of a particular processing unit are transported to other processing unit for execution.
In such case a large amount of information gets transferred between two processing elements. The processing unit asking for work puts the request on the bus and that request is received by all the PUs (processing units). The PU which is closer physically to the "hungry" PU gets the first priority for sending work. The parent PU sends the work to the other PU from the pending buffer. The information sent from the parent PU contains the total number of literals sent, the matching literals, and most importantly the parent PU's address so the answers can be sent back to the parent PU. Also the parent unit keeps note of what literals are sent to which PU. In cases when work is sent to other units and results come back to the parent unit then the processing element which is executing the clause looks for results in the solved buffer, which stores all such results. In this way the PE (processing element) can find answers.

Things start to become complicated when communication and execution of literals is done at another unit. The work sent is literals to be executed with their matching literal database from the local memory of the sender and the answer sent back is bindings of variables for literals and the success or failure message.
The communication between a PE and the local memory is of the same nature as that of main memory and a processing element at the beginning of execution.
CHAPTER VII

RESULT AND ANALYSIS

To analyze and evaluate the proposed design the architecture was parameterized as described here. Main memory is assumed to have either one or two ports. There are two buses in the architecture, with one bus supporting communication between main memory and PUs and the other bus supporting communication between different PUs. Also, the communication time between main memory and the PUs and between PUs are set to two different values. Communication time is the total of the time needed to transfer work, to calculate the result and to send the result back to the parent PU.

There can be different configurations depending on the number of PUs and the number of PEs and the parameters described above. An architecture with m PUs and n PEs per PU is classified as m * n. Execution time results are obtained for different configurations and they are then compared to draw conclusions.

Some assumptions are made for the analysis of the architecture. First, the main memory is assumed to be large
enough to hold the entire database, i.e., secondary memory is not required. Second, the local memory is assumed to store all local information so that local information does not have to be stored in main memory. Third, it is assumed that the access time for the local buffers is independent of the number of PEs in a PU.

One of the test programs chosen is the benchmark program "query" (Appendix 1), which has potential for both AND and OR parallelism. This program is selected because it is a database dependent program with easily traceable AND and OR parallelism. This helps in mapping it to different configurations of the architecture. The second test program "coloring of map" (Appendix 1), is chosen because it contains goals that fail, so the use of multiple solutions is important.

The results are obtained by performing hand simulation (assigning different goals to different processing elements in different PUs) and the time is calculated in number of cycles including memory time. All the results are optimized for every configuration and the results for different configurations obtained are a function of the parameters m, n, time for main memory bus, time for PU - PU bus, and
**TABLE II**

**QUERY EXECUTION TIME FOR DIFFERENT CONFIGURATIONS FOR DIFFERENT MEMORY RESPONSE TIME IN CYCLES**

<table>
<thead>
<tr>
<th>Single port 1 cycle Memory</th>
<th>Single port 2 cycle Memory</th>
<th>Dual port 2 cycle Memory</th>
</tr>
</thead>
<tbody>
<tr>
<td>n•n</td>
<td>n•n</td>
<td>n•n</td>
</tr>
<tr>
<td>1•1</td>
<td>1•1</td>
<td>1•1</td>
</tr>
<tr>
<td>2•1</td>
<td>2•1</td>
<td>2•1</td>
</tr>
<tr>
<td>4•1</td>
<td>4•1</td>
<td>4•1</td>
</tr>
<tr>
<td>1•2</td>
<td>1•2</td>
<td>1•2</td>
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<tr>
<td>2•2</td>
<td>2•2</td>
<td>2•2</td>
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<td>3•2</td>
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<td>8•16</td>
<td>8•16</td>
</tr>
<tr>
<td>16•16</td>
<td>16•16</td>
<td>16•16</td>
</tr>
</tbody>
</table>

| n•n                        | n•n                        | n•n                      |
| 1•1                        | 1•1                        | 1•1                      |
| 2•1                        | 2•1                        | 2•1                      |
| 4•1                        | 4•1                        | 4•1                      |
| 1•2                        | 1•2                        | 1•2                      |
| 2•2                        | 2•2                        | 2•2                      |
| 3•2                        | 3•2                        | 3•2                      |
| 4•2                        | 4•2                        | 4•2                      |
| 1•4                        | 1•4                        | 1•4                      |
| 2•4                        | 2•4                        | 2•4                      |
| 3•4                        | 3•4                        | 3•4                      |
| 1•8                        | 1•8                        | 1•8                      |
| 2•8                        | 2•8                        | 2•8                      |
| 4•8                        | 4•8                        | 4•8                      |
| 8•8                        | 8•8                        | 8•8                      |
| 16•8                       | 16•8                       | 16•8                     |
| 1•16                       | 1•16                       | 1•16                     |
| 2•16                       | 2•16                       | 2•16                     |
| 4•16                       | 4•16                       | 4•16                     |
| 8•16                       | 8•16                       | 8•16                     |
| 16•16                      | 16•16                      | 16•16                    |
### Table III

**Query Execution Time with Same Memory Response Time But Different Communication Time**

<table>
<thead>
<tr>
<th>Config. m * n</th>
<th>m</th>
<th>n</th>
<th>2 cycle Mem response single port</th>
<th>2 cycle Mem response dual port</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 * 1</td>
<td>1</td>
<td>1</td>
<td>89</td>
<td>82</td>
</tr>
<tr>
<td>2 * 1</td>
<td>2</td>
<td>1</td>
<td>55</td>
<td>50</td>
</tr>
<tr>
<td>4 * 1</td>
<td>4</td>
<td>1</td>
<td>43</td>
<td>43</td>
</tr>
<tr>
<td>1 * 2</td>
<td>1</td>
<td>2</td>
<td>58</td>
<td>4</td>
</tr>
<tr>
<td>2 * 2</td>
<td>2</td>
<td>2</td>
<td>55</td>
<td>44</td>
</tr>
<tr>
<td>4 * 2</td>
<td>4</td>
<td>2</td>
<td>65</td>
<td>5</td>
</tr>
<tr>
<td>1 * 4</td>
<td>1</td>
<td>4</td>
<td>42</td>
<td>3</td>
</tr>
<tr>
<td>2 * 4</td>
<td>2</td>
<td>4</td>
<td>48</td>
<td>39</td>
</tr>
<tr>
<td>3 * 4</td>
<td>3</td>
<td>4</td>
<td>57</td>
<td>57</td>
</tr>
<tr>
<td>1 * 8</td>
<td>1</td>
<td>8</td>
<td>33</td>
<td>27</td>
</tr>
<tr>
<td>1 * 16</td>
<td>1</td>
<td>16</td>
<td>32</td>
<td>23</td>
</tr>
</tbody>
</table>
the number of main memory ports.

The results obtained from the first test program are very interesting (Tables II and III). As expected, the performance of sequential processing is the poorest of all the configurations. The speed of execution increases as the number of PEs is increased. Speed also increases with an increase in the number of PUs. The results can be presented in different ways, for example increasing the number of PEs but keeping the number of PUs constant, keeping the number of PEs the same but increasing the number of PUs, comparing all the results with the sequential execution time with only one PE. Figure 11 (graph 1) shows results for the first class, figure 12 (graph 2) shows example results for the second class.

The highest speedup is obtained when there is only one PU and the number of PEs in that PU is increased. This is interesting because the communication time is totally absent, as there is only one processing unit. But it is assumed here that the pending and blocked buffers are able to support multiple PEs at the same time inside the processing unit. The performance is also improved when the number of PUs is increased, but after reaching a certain point the saturation in speedup is reached and then increasing the number of PUs does not increase the
This graph shows no. of PUs V/S Speedup

Figure 11. Graph for Number of PEs vs Cycles
Figure 12. Graph for Number of PUs vs speedup
performance further. Similarly the saturation in speed is also reached after a certain number of PEs inside a single PU. In fact, keeping all the PEs in one PU is better than dividing them among several PUs as communication affects the speed of execution.

The results for the map coloring problem are also interesting. The solution obtained with one processor and one processing unit takes about 42 cycles. The configuration of architecture with 2 processing units each having 4 processing units takes about 19 cycles. The speedup obtained with 2 PUs and 4 PEs inside one PU is 221% faster than sequential execution.

DIFFERENCE BETWEEN BENCHMARK PROGRAMS

The difference between the two programs selected for analysis is discussed here. The map coloring program has all the AND goals and then the OR subgoals for AND goals are spawned. So initially all the AND goals (a total of 4 at the bottom row in the graph in Figure 7 in chapter IV) are blocked. In the query program two AND subgoals are blocked initially. The number of OR subgoals is higher in the query program and hence the work that can be transferred to other units is great. There is not enough work to transfer to other units in the map coloring program. Hence a configuration which has PEs in only one PU is more suitable.
for the map coloring problem than the same number of PEs distributed over multiple PUs. The advantage with a similar configuration for the query program exists but it is not as evident as in the map coloring problem. In the map coloring problem the extra work (binding of a region to more than one color) is done and is then not utilized, while in the query program no extra work is done and efforts are not wasted.

The results have allowed us to conclude that the architecture and execution algorithm increase the performance greatly, in some cases by as much as 300% compared to sequential execution.
CHAPTER VIII

FUTURE WORK AND CONCLUSIONS

There are some issues that were left out of the analysis but are too important to ignore for an actual implementation purpose. It would be worthwhile to explore these issues in the future to get more accurate results. Issues to be explored include the following. First, the response time of the memory system when needed data is not found and has to be retrieved from the secondary memory. Second, the limitation on the number of PEs that can be served at a particular time by the pending and blocked buffers would seriously affect the time it takes to solve a particular goal. Finally, when there are enough goals to be transferred to other PUs and communication increases, then the PU - PU bus may become a bottleneck and so other communication methods may be needed.

One of the future goals might be to develop an interpreter that would be helpful for actual simulation of the results. The interpreter would be responsible for the execution algorithms and goal ordering also. The proposed architecture should be tested on other benchmark programs to get more accurate results about the overall performance. A
simulation done with the use of the interpreter will provide different results and these results can be compared.

CONCLUSION

The work presented here covered different types of parallelisms in logic programs, an introduction to Prolog, other logic programming languages and their origins, a brief description of other attempts to exploit parallelism in Prolog, the method used here to exploit parallelism in Prolog, the structure of an architecture to carry out the work and make use of parallelism present in Prolog, the parametrization of the architecture, analysis with assumptions and finally results obtained showing the performance of the architecture.

It is shown in this thesis that AND parallelism is an important source of parallelism [21] and unification speed affects the overall speed [1]. The proposed architecture design is able to exploit the AND parallelism and has the capability for faster unifications and reduced total execution time (Tables II,III).
REFERENCES


APPENDIX

This Appendix contains the benchmark programs that were used in this thesis.

1. Benchmark Program query:

This program returns the solution to a database query to find countries of similar population density.

\(? - \text{query}(X)\)

\text{query([C1,D1,C2,D2]) :- density(C1,D1), density(C2,D2)}

\text{D1 > D2, 20*D1 < 21*D2.}

\text{density(C,D) :- pop(C,P), area(C,A), D is (P*100)/A.}

\text{pop(china, 8250). area(china, 3380).}
\text{pop(india, 5863). area(india, 1139).}
\text{pop(ussr, 2521). area(ussr, 8708).}
\text{pop(usa, 2119). area(usa, 3609).}
\text{pop(indonesia, 1276). area(indonesia, 570).}
\text{pop(japan, 1097). area(japan, 148).}
\text{pop(brazil, 1042). area(brazil, 3288).}
\text{pop(bangladesh, 750). area(bangladesh, 55).}
\text{pop(pakistan, 682). area(pakistan, 311).}
\text{pop(w_germany, 620). area(w_germany, 96).}
\text{pop(nigeria, 613). area(nigeria, 373).}
pop(mexico, 581). area(mexico, 764).
pop(uk, 559). area(uk, 86).
pop(italy, 554). area(italy, 116).
pop(france, 525). area(france, 213).
pop(philippines, 415). area(philippines, 90).
pop(thailand, 410). area(thailand, 200).
pop(turkey, 383). area(turkey, 296).
pop(egypt, 364). area(egypt, 386).
pop(spain, 352). area(spain, 190).
pop(poland, 337). area(poland, 121).
pop(s-korea, 335). area(s-korea, 37).
pop(iran, 320). area(iran, 628).
pop(ethiopia, 272). area(ethiopia, 350).
pop(argentina, 251). area(argentina, 1080).

2. map coloring program:

Call:

- color(A,B,C,D,E).

Clause:

color(A,B,C,D,E) -

(1) next(A,B) ^
(2) next(C,D) ^
(3) next(A,C) ^
(4) next(A,D) ^
(5) next(B,C) ^
(6) \text{next}(B, E) \land

(7) \text{next}(C, E) \land (8) \text{next}(D, E).

\begin{align*}
\text{next(green,yellow)} & \land \text{next(red,green)}.
\text{next(green,red)} & \land \text{next(red,yellow)}.
\text{next(green,blue)} & \land \text{next(red,blue)}.
\text{next(yellow,green)} & \land \text{next(blue,green)}.
\text{next(yellow,red)} & \land \text{next(blue,yellow)}.
\text{next(yellow,blue)} & \land \text{next(blue,red)}.\end{align*}